COMMUNICATION CONTROL EQUIPMENT

Publication number: JP63313256 Publication date:

1988-12-21

Inventor:

WATABE SHOGO

Applicant:

YOKOGAWA ELECTRIC CORP

Classification:

- international:

H04L29/02; G06F13/00; H04L13/00; H04L29/02; G06F13/00; H04L13/00; (IPC1-7): G06F13/00;

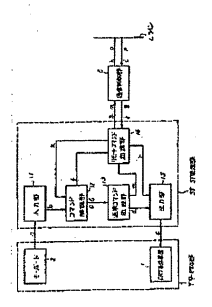
H04L13/00

- European:

Application number: JP19870149846 19870616 Priority number(s): JP19870149846 19870616

Abstract of JP63313256

PURPOSE:To save operator's work by decoding and processing a command outputted from a man-machine interface, transferring the processed result to an opposite station and processing the returned command. CONSTITUTION: A station is constituted of a terminal part T, a station management part ST and a communication control part C and the terminal part T is constituted of a CRT display 1 and a keyboard 2. A command from the keyboard 2 is decoded by a decoding part 12 and processed by a normal command processing part 13 and the processed result is transferred to the opposite station through the control part C. The returned command is decoded by the decoder 12 and processed by a remote command processing part 14 and the processed result is displayed on the device 1 through an output part 15.



Data supplied from the esp@cenet database - Worldwide